

## EAST Search History

## EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	58	((MOTOYOSHI) near2 (MURAKAMI)).INV.	US-PPUB; USPAT; USOCR	ADJ	ON	2009/08/17 10:16
S2	106	((MOTOYOSHI) near2 (MURAKAMI)).INV.	EPO; JPO; DERWENT	ADJ	ON	2009/08/17 10:17
S3	57	((MASAHIRO) near2 (BIRUKAWA)).INV.	US-PPUB; USPAT; USOCR	ADJ	ON	2009/08/17 10:17
S4	17	((MASAHIRO) near2 (BIRUKAWA)).INV.	EPO; JPO; DERWENT	ADJ	ON	2009/08/17 10:17
S5	97	S1 or S3	US-PPUB; USPAT; USOCR; FRPS; EPO; JPO; DERWENT	ADJ	ON	2009/08/17 10:17
S6	113	S2 or S4	US-PPUB; USPAT; USOCR; FRPS; EPO; JPO; DERWENT	ADJ	ON	2009/08/17 10:17
S7	49	S5 and magnetic recording	US-PPUB; USPAT; USOCR; FRPS; EPO; JPO; DERWENT	ADJ	ON	2009/08/17 10:17
S8	14	S6 and magnetic recording	US-PPUB; USPAT; USOCR; FRPS; EPO; JPO; DERWENT	ADJ	ON	2009/08/17 10:21
S9	95	S5 and recording	US-PPUB; USPAT; USOCR; FRPS; EPO; JPO; DERWENT	ADJ	ON	2009/08/17 10:25
S10	90	S6 and recording	US-PPUB; USPAT; USOCR; FRPS; EPO; JPO; DERWENT	ADJ	ON	2009/08/17 10:32

S11	9	US-6399174-\$ DID; OR US-6403148-\$ DID; OR US-6802073-\$ DID; OR US-2185747-\$ DID; OR US-6290496-\$ DID;	US-PCPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/08/17 11:09
S12	8	JP '2001250271' or JP '2185747' or JP '6290496' or JP '2001331972' or JP '2001256686' or JP '11345442'	US-PCPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/08/17 11:21
S13	0	JP '2185747' or JP '6290496'	US-PCPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/08/17 11:23
S14	5	JP '02185747' or JP '06290496'	US-PCPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/08/17 11:23
S15	2889	(optical near2 recording) and thermal conductivity	US-PCPUB; USPAT; USOCR; FRPS; EPO; JPO; DERWENT	ADJ	ON	2009/08/18 10:24
S16	496	(optical near2 recording) and (protective same thermal conductivity)	US-PCPUB; USPAT; USOCR; FRPS; EPO; JPO; DERWENT	ADJ	ON	2009/08/18 10:25
S17	7	(optical near2 recording) and (protective same thermal conductivity) and ((lubrica\$6 same thermal conductivity\$8)	US-PCPUB; USPAT; USOCR; FRPS; EPO; JPO; DERWENT	ADJ	ON	2009/08/18 10:26
S18	8	"5540988"	US-PCPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/08/18 12:01
S19	4	"5997978"	US-PCPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/08/18 12:13
S20	2	"20090023091"	US-PCPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/08/18 12:15

S21	8	"6544716"	US-PCPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/08/18 12:16
S22	10789	(magnet\$1 optical or optical) and recording and ((telfon or poly\$1tetra\$1fluoro\$1ethylene or pfe)	US-PCPUB; USPAT; USOCR; FRPS; EPO; JPO; DERWENT	ADJ	ON	2009/08/19 10:00
S23	1057	(magnet\$1 optical or optical) and recording and ((telfon or poly\$1tetra\$1fluoro\$1ethylene or pfe) same proted\$5)	US-PCPUB; USPAT; USOCR; FRPS; EPO; JPO; DERWENT	ADJ	ON	2009/08/19 10:00
S24	119	(magnet\$1 optical or optical) recording and ((telfon or poly\$1tetra\$1fluoro\$1ethylene or pfe) same proted\$5)	US-PCPUB; USPAT; USOCR; FRPS; EPO; JPO; DERWENT	ADJ	ON	2009/08/19 10:01
S25	25	S24 and ((pit or pitted) same substrate)	US-PCPUB; USPAT; USOCR; FRPS; EPO; JPO; DERWENT	ADJ	ON	2009/08/19 10:57
S26	2965	(optical or magnet\$1 optical or magnet\$3 optical\$5) near2 recording) and (thermal (conductivity or conductance or conductiv\$6))	US-PCPUB; USPAT; USOCR; FRPS; EPO; JPO; DERWENT	ADJ	ON	2009/08/19 11:45
S27	51	S26 and erg\$8	US-PCPUB; USPAT; USOCR; FRPS; EPO; JPO; DERWENT	ADJ	ON	2009/08/19 11:45
S28	2892	S26 and (increase\$1 or decrease\$1 or greater or less or more or smaller or bigger or larger or high\$4 or low\$4)	US-PCPUB; USPAT; USOCR; FRPS; EPO; JPO; DERWENT	ADJ	ON	2009/08/19 12:18
S29	2907	S26 and (increase\$1 or decrease\$1 or greater or less or more or smaller or bigger or larger or high\$4 or low\$4 or *&GE* or *&GT* or *&LE* or *&LT*)	US-PCPUB; USPAT; USOCR; FRPS; EPO; JPO; DERWENT	ADJ	ON	2009/08/19 12:18
S30	2365	S26 and ((increase\$1 or decrease\$1 or greater or less or more or smaller or bigger or larger or high\$4 or low\$4 or *&GE* or *&GT* or *&LE* or *&LT*) same (thermal conductivity or thermal conductance or thermal conductu\$6))	US-PCPUB; USPAT; USOCR; FRPS; EPO; JPO; DERWENT	ADJ	ON	2009/08/19 12:23

S31	1633	S30 and recording.l1.	US-PCPUB; USPAT; USOCR; FRPS; EPO; JPO; DERWENT	ADJ	ON	2009/08/19 12:23
S32	2585	S26 and ((increase\$1 or decrease\$1 or greater or less or more or smaller or bigger or larger or high\$4 or low\$4 or "&GE" or "&GT" or "&LE" or "&LT") same (thermal conductivity or thermal conductance or thermal conduct(\$6))	US-PCPUB; USPAT; USOCR; FRPS; EPO; JPO; DERWENT	ADJ	ON	2009/08/19 12:25
S33	1	"2004/0257920",URRN.	USPAT	ADJ	ON	2009/08/19 12:26
S34	136855	(optical or magnet\$1 optical or magnet\$3 optical\$5) near2 recording)	US-PCPUB; USPAT; USOCR; FRPS; EPO; JPO; DERWENT	ADJ	ON	2009/08/19 12:28
S35	2585	S34 and ((increase\$1 or decrease\$1 or greater or less or more or smaller or bigger or larger or high\$4 or low\$4 or "&GE" or "&GT" or "&LE" or "&LT") same (thermal conductivity or thermal conductance or thermal conduct(\$6))	US-PCPUB; USPAT; USOCR; FRPS; EPO; JPO; DERWENT	ADJ	ON	2009/08/19 12:28
S36	1785	S34 and ((increase\$1 or decrease\$1 or greater or less or more or smaller or bigger or larger or high\$4 or low\$4 or "&GE" or "&GT" or "&LE" or "&LT") same (thermal conductivity or thermal conductance or thermal conduct(\$6)) same layer	US-PCPUB; USPAT; USOCR; FRPS; EPO; JPO; DERWENT	ADJ	ON	2009/08/19 12:30
S37	1316	S36 and recording.l1.	US-PCPUB; USPAT; USOCR; FRPS; EPO; JPO; DERWENT	ADJ	ON	2009/08/19 12:30
S38	653	S34 and ((increase\$1 or decrease\$1 or greater or less or more or smaller or bigger or larger or high\$4 or low\$4 or "&GE" or "&GT" or "&LE" or "&LT") same (thermal conductivity or thermal conductance or thermal conduct(\$6)) same (dielectric layer or protect\$5 layer)	US-PCPUB; USPAT; USOCR; FRPS; EPO; JPO; DERWENT	ADJ	ON	2009/08/19 13:05
S39	1	JP "2511964"	US-PCPUB; USPAT; USOCR; FRPS; EPO; JPO; DERWENT	ADJ	ON	2009/08/19 13:08
S40	0	JP "02511964"	US-PCPUB; USPAT; USOCR; FRPS; EPO; JPO; DERWENT	ADJ	ON	2009/08/19 13:08
S41	0	JP "20511964"	US-PCPUB; USPAT; USOCR; FRPS; EPO; JPO; DERWENT	ADJ	ON	2009/08/19 13:08

S42	1	JP*2511964*	US-PCPUB; USPAT; USOCR; FRPS; EPO; JPO; DERWENT	ADJ	ON	2009/08/19 13:10
S43	0	JP*02511964*	US-PCPUB; USPAT; USOCR; FRPS; EPO; JPO; DERWENT	ADJ	ON	2009/08/19 13:10
S44	6	(*2003/0099903),URRN.	USPAT	ADJ	ON	2009/08/19 14:21
S45	408	(428/817,818,819,819,2,820,821,822,822,3,823,823,1,824,824,1,824,2,824,3,824,4,825,1).cds.	US-PCPUB; USPAT; USOCR; FRPS; EPO; JPO; DERWENT	ADJ	ON	2009/08/19 17:07
S46	68	S45 and (thermal conductivity or thermal conductance or thermal conductiv\$6)	US-PCPUB; USPAT; USOCR; FRPS; EPO; JPO; DERWENT	ADJ	ON	2009/08/19 17:10

## EAST Search History (Interference)

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